## U. S. Department of Agriculture

DIVISION OF BIOLOGICAL SURVEY

## BIRDS OBSERVED AT STATION

Name of place where observations are made, North Fruston, Wis.

Name and P. O. Address of Observer, aling Welmon, Morth Fruston, Wis.

NAME OF BIRD	WHEN WAS IT FIRST SEEN?	ABOUT HOW MANY WERE SEEN ?	When was it Next Seen?	WHEN DID IT BECOME COMMON?	WHEN WAS IT LAST SEEN ?	Is it Common or Rare?	Does it Breed Near Your Station?	REMARKS
1 Barred Owl 2. Bluebird	March 2	14	March31	March 18		top. com	yes ges	
3. american Sparrow Hawk 4. Bronzed Grackle	17	1	2.3 2.3	25	_	tolicom.	yes. Jes	came earlier than usual
5. Red- Evingle Blackbird 6. american Robin	19	12	23	26		abundant	yes yes	
7. Rusly Blackberd 9. Meadowlark	18	250	23	25	april 26	abundant	yes yes	
10. Song Skarrow	17	1	23	24		abundant	yes yes	
12. Red- readed Woodputer	23 23	23	april 27	Opril 28		abundant	yes	all of them went south
14. Phoche 15. Winter Wren	23	2	March 24	march 29		Common	1	On that of Know of vintered
16. Juneo Sparrow	24	100	28	24	april 27	abundant common	· no	a few wintered
19. White, rumped Shrike	25 25	75	26	2.5	14	abundant tot. com.	mo	a few wintered
20. Purple Finch	april 1	1	april 18	april 13		tol. com.	gis.	
22. Brown Creeper 23. Mourning Dove.	6	10	4 7	4	april 13	common	()	a few wintered
24. Coopers Hank 25. Field Sparrow.	6	1	->	10	-	tommon	yes yes	
26. Vesper Skarrow 27. Yellow-tellied Woodpecter 28. Wood Duck	}	5	10	7		Common	/	
29. Sandhill Crane 30. Wilsons Snipe	9	27	26			rare	ges no	
31. Cowbird Sparrow	10	-1	13 13	14 15	_	Common abundan	_	
33. golden-crowned Kinglet 34. Red-tailed Hours	12	1	21	20 21	april 20	Common	tho	One wintered
36. Myrtte Warbler	13	50	20 27	13	May 14	abundant abundant	ho	
37. White eyect Vireo	14	1	20		_	tof com.	yes	
40. Loon. 40. Loon. 41. White crouned Sparrow	21 21 25	1	25	70	_	W. com.	ges	Une shot on a pond
42. White-throated barrow 43. Bank Swallow.	26	.3	27 28 27	28 22		abundant	no	
4			-	200		www.	The	

Schedules filled during the spring migration should be returned in June; those filled during the fall migration should be returned in November. Additional schedules can always be had on application.

Date of mailing this schedule,

## INSTRUCTIONS.

In the first column should be stated the exact date when each kind of bird was first seen. This entry should be made on the day the bird arrives—not from memory afterwards (general statements such as "late in March," "early in April," etc., are of no value).

In the second column should be stated, with as much exactness as possible, the number of each kind of bird observed during the day it was first

80011

In the third column should be stated the date when the same kind of bird was next seen—whether this happens on the very next day, the next week,

or not till a month later.

In the fourth column should be stated the date when the bird becomes common. Some birds come in a body and are common from the day of their first arrival, while others straggle along and are not common for a month or more; and others still are never common.

In the fifth column should be stated the last date when the bird was observed. In the SPRING MIGRATION this column will remain vacant in those species which breed in the neighborhood, as it can be filled only when all the individuals go North. In the FALL MIGRATION it should be filled in those species which poss farther South, but must remain vacant in those which spend the winter in the vicinity of the Station.

In the sixth column should be stated whether the species is abundant, common, tolerably common,

or rare.

In the seventh column it is necessary only to say

In filling schedules please use ink, not pencil.

Spring Migratur 1901

Spring Migration for 1901 Alich Webmore.

	Uthernway	about	whin was	When did it	when was	dit	Does it	
name of bird	it first	many were sun?	seen?	become	Seen?	or rare	Station?	remarks.
H. House Wren.	april 26		april 27	-		nare	yes	
16. Green Heron	26	1	may 9	May 9	= 1	common	1	
46. Spotted Sandpiper	27	. 3	april 29	april 29		common	ejes	
47. Brown I brasher	27	2	28	29		commo	yes	
49. Cathurd	27		May 4	May 4		alumolan		
49. Jownee	27		april 29	04		abundan	1 /	
50. Cliff Swallow	27		29	May 1	30 1	abundan	0 0	
51 Rose-breasted Grosbial.	9		29	april 30		eommo		
53. Chimney Swift	2	7 2	20		-	abundan	- 4	
54 Robbink	29	The second second	30	May 4	-	commo	1-1	
55. Whippoorwill.	29		30	13		Commo	1/	
56, Purple Martin	3	DESCRIPTION OF THE PERSON OF T	May 1.	10		commo		
57. King bird	3	0 1	1 2	4		comm	n yes	N. AKCKYLITE
58. Wasbling Vireo	May		3	4		abundas	t yes	
59 Yellow Whiof Cucho	0 1		1	16m n			n figure	
60 Jora		1 1	5	may 1	- 118	Comm	//	71 0: +01
6. Orchard Uriole		1	5	m. E		rose	. 6	The first of home seen here
62. Least Flycatcher 63. Red-eyed Viseo		+ +	5	May 5			nt yes	
64. Ridstart.		4 1	5	5		1	nt yes	THE STATE OF THE S
65 Maryland Gellowthra	val	4 i	5	The Part of the Pa	5	1	int this	
66 Scarlet Fanager		11	5		5	Comm	// 1	
67. Collow throated Vire	N- 1	5 3	11		5	-	in yes	
68 Wood Thrush	= 1	5 3	10		5	Comm	on yes	
69. Indigo Bunting	Ż.	5 1	9			abund	ant yes	
70. aventitud.		5 4	- !!		5.	Comm	1	
71. Black throated grun Wa	intles	2 7	10				n ges	
72. Parula Warbler 73. Olive-backof Thrus	1	5 2	- 11			- tol. cov		
74. Chestrut-sided War		10				comm	OF BEILD IS	
>5. Collow Warbler	7100	11	May	14 may 1	a l	Comm	ant yes	
>6. Park Sparrow		11 3	2 -	1 may 1	1	17 18	nt Know	- The first of have seen here
77. Hooded Warbler		11	1	1000			e dedon't kin	mer de la
79. Ruby throated Hummin	obird.	12	3 May 1	3 May 1	3		mor Will	
29. Magnolia Warbler	1	14	1 May			1	m. Ino	
80. Wilsons I hrush		14	1 - 9				my mo	
81. Black and White Work	lir	15	1 Strang			- winn		
82. Wood Perver	100	16		19 May	H		non yes	
83. Wilsons Warbler 84. Black-tilled Cuck		19	15 9	1		100	lant tho	
85. Wighthank.	00	19	1 may		31	, V	non yes	
To the Comment		LU	100	21 may	2	Chris	dant yes	
			197 12	378				A CONTRACTOR OF THE STATE OF TH
1000	Faile.	1-1-3	H ( ) ( ) ( )	100	-2 -33			
The state of the s	ALTERNATION OF THE PERSON	-	The same of	The same				The second secon

Spring Migration for 1901